Proposed Continuing Council Study Issue

Number

DPW-01C

Status

Pending

Calendar Year

2006

Title

Engineering of a Borregas Avenue Bicycle Corridor

Department Public Works

Element or SubElement Land Use and Transportation

1. What are the key elements of the issue?

This project would create a north-south bicycle/pedestrian corridor, linking residents from the south and the Caltrain to businesses, recreational opportunities, and the light rail in the north. Currently-bicyclists and pedestrians must either use Mathilda or Fair Oaks to get to North Sunnyvale, both of which carry high volumes of traffic at relatively high speeds. This project proposes to construct two bridges, one over US 101 and one over SR 237 at the Borregas Avenue alignment in order to create the bicycle corridor.

Current Status:

The design, environmental and engineering phases are underway. Issues to be resolved within 2006 include: Caltrans approval, bridge type selection, and environmental clearance.

Estimated work hours for completion of the study issue (use 5 or 8-hour increments)

Consultants 6066 Office of the City Attorney 15 **Public Works** 400 **Total Hours** 6481

Reviewed by

Department Director

Date

Approved by

City Manager

Date